From: Sent: To: Subject:

Chan, Christina Tuesday, November 13, 2001 5:04 PM Minnifield, Nita; STIC-Biotech/ChemLib RE: rush search

PI

Origina	I Message	Γ
Fr m: Sent: To: Subject:	Minnifield, Nita Tuesday, November 13, 2001 4:53 PM Chan, Christina FW: rush search	Edward Hart Technical Info Specialist STIC / Biolech CM1 12C14 Tel: 305-9203
Fr m: Sent: T: Subject: Christi	Message Minnifield, Nita Tuesday, November 13, 2001 4:51 PM Chan, Christina rush search na, approve; 2 month amdt.	
09/616	5247 Please search parent file 09 5 Mark Spencer)	107615 (transfer statement being
09/616	•	107615 (transfer statement being
09/616 sent to STIC	•	atabases.
09/616 sent to STIC Please Please	Mark Spencer) do commercial and interference se	equence search on SEQ ID NO: 4.

	TYPE OF SEARCH:	VENDOR/COST(where applic.)	
Searcher:	NA Sequences:	STN:	
Phone:	AA Sequences: 1+1	REVERSEDIALOG:	
ocation:	Structures:		
Date Picked Up: 11 14 1501	Bibliographic:	DRLink:	
Date Completed:	Litigation:	Lexis/Nexis:	
Searcher Prep/Review:	Full text:	Sequence Sys.: <i>EV</i>	
Clerical:	Patent Family:	WWW/Internet:	
Online time:	Other:	Other (specify):	



Exr. N. M. Minnifield AU 1645 CM1-8A07 Mailbox CM1-8E12

703-305-3394

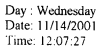
Searcher:
Phone:
Location:
Date Picked Up:
Date Completed:
Searcher Prep/Review:
Clerical:
Online time:

TYPE OF SEARCH:
NA Sequences:
AA Sequences:
Structures:
Bibliographic:
Litigation:
Full text:
Patent Family:
Other:

VENDOR/COST(where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):







PALM INTRANET Biotech Query for 09/107615

Title: VACCINE COMPOSITIONS AND METHODS USEFUL IN INDUCING IMMUNE PROTECTION AGAINST ARTHRITOGENIC PEPTIDES INVOLVED IN THE PATHOGENESIS OF RHEUMATOID ARTHRITIS

Inventor: CARSON, DENNIS A.

Location: 9200 / FILE REPOSITORY (FRANCONIA)

Location Date: 11/14/2001

Group Art Unit: 1645

Status: 150 / PATENTED CASE

Num	Date	Code	Contents Description
37	11/30/2000	CRFA	SEQUENCE MOVED TO PUBLIC DATABASE
28	06/01/2000	CRFT	SEQUENCE FORWARDED TO PUBS ON TAPE
22	03/02/2000	CRFE	CRF IS GOOD TECHNICALLY / ENTERED INTO DATABASE

Search for Biotech Info: Application# Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of results. These databases were split into to two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions, .rnpm and .rnpn

Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because they contain data that is confidential.

BEST AVAILABLE COPY